

INSTALLATION INSTRUCTIONS

for the

Kodak MINILOADER 2000P SEISMIC KIT

used on the

Kodak MINILOADER 2000P

Service Code: 3479



Important

Qualified service personnel must install this equipment.



HEALTH IMAGING

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Installation Instructions

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Packing List



Important

- Due to variations in site floor characteristics and local building regulations, the floor anchor hardware is not included in this SEISMIC KIT.
- Purchase floor anchor hardware locally.

SEISMIC MOUNT KIT 6F1646 includes:

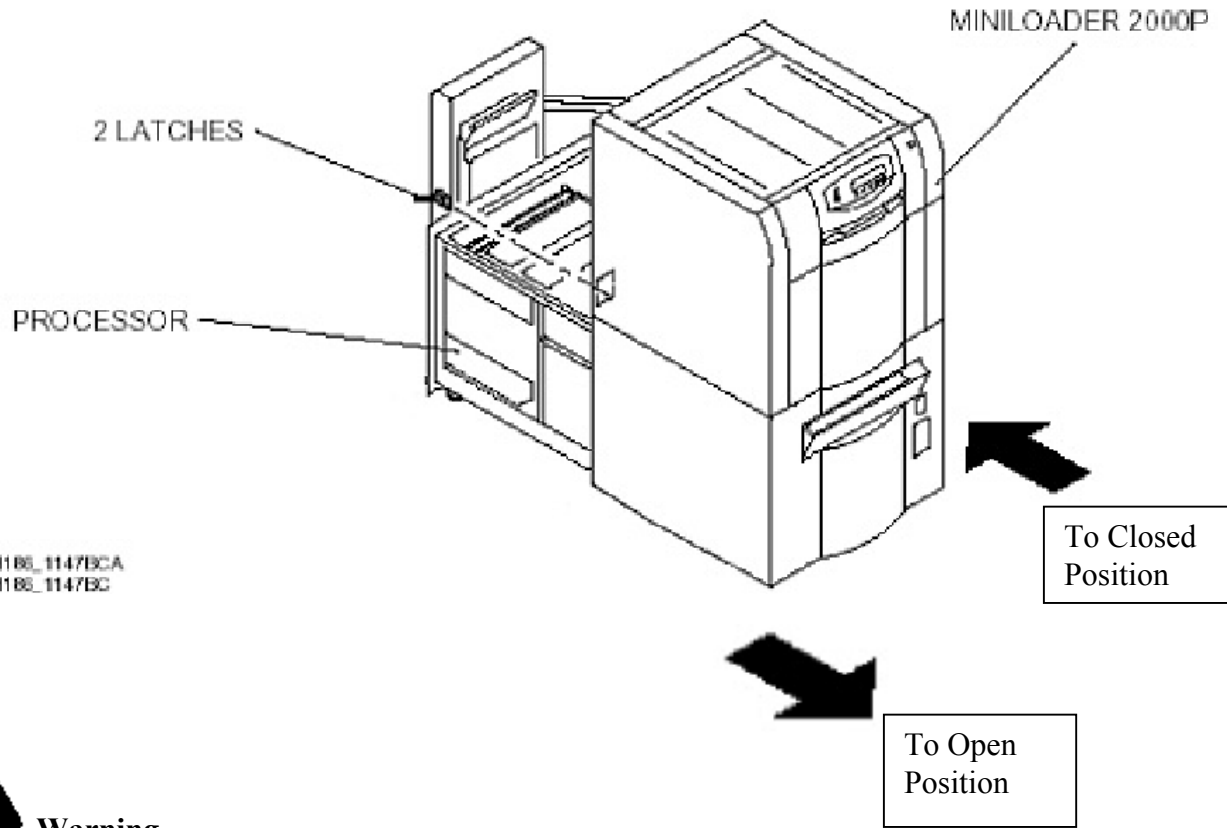
| Part No. | Description | Quantity |
|----------|------------------------------------|----------|
| 9317031 | BRACKET- Seismic, Processor | 4 |
| 1F8157 | BRACKET- Foot Release Ay. | 2 |
| 1F8162 | BRACKET- Mounting, Floor | 2 |
| 1F8164 | BRACKET- Mounting Stand, Right | 1 |
| 1F8167 | BRACKET- Mounting Stand, Left | 1 |
| 1F8165 | THREAD PLATE | 2 |
| 1F8166 | BRACKET HOOK | 2 |
| 1F8181 | THREAD PLATE | 2 |
| 853119 | SCREW- Hex, 3/8 in. - 16 x 3/4 in. | 22 |
| 187317 | WASHER- Lock 3/8 in. | 22 |
| 852869 | SCREW- Hex, 1/2 in. - 13 x 1in. | 4 |
| 2E7985 | WASHER- Lock 1/2 in. | 4 |
| 6F1648 | INSTALLATION INSTRUCTIONS | 1 |

Installation



Important

- Observe all local building codes and regulations for seismic mounting of this equipment.



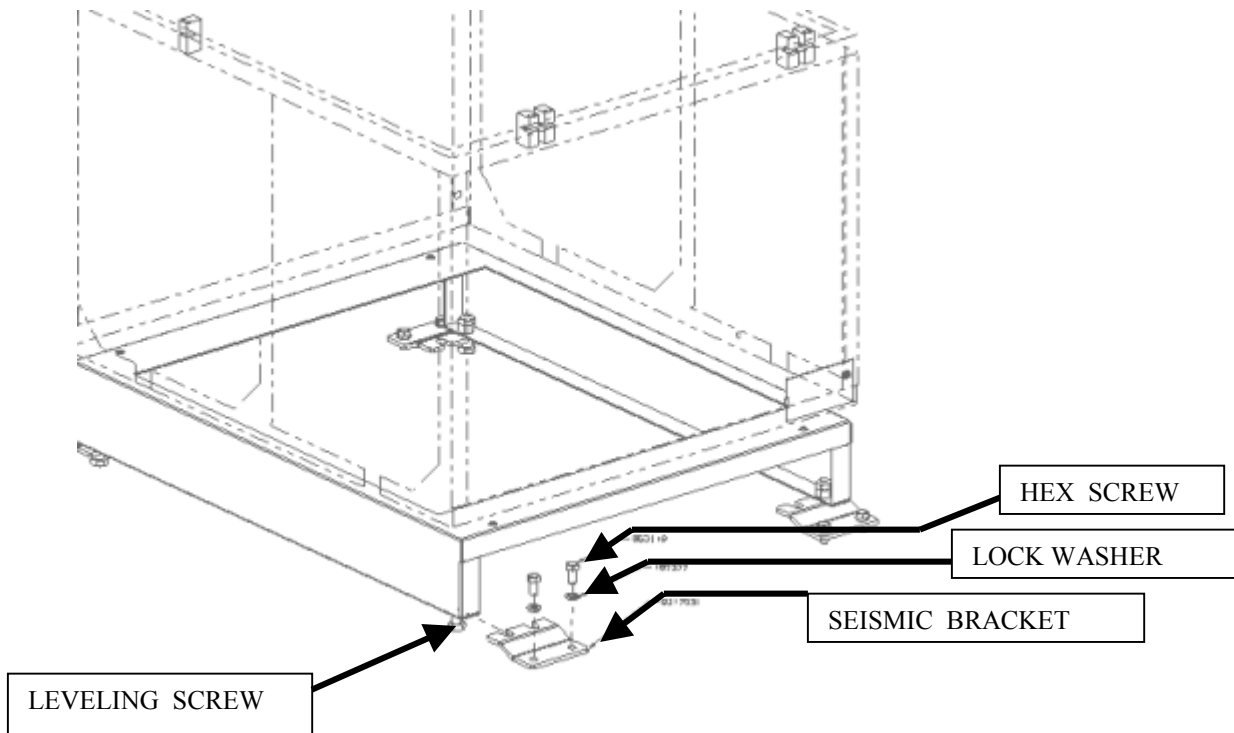
Warning

Dangerous Voltage

- [1] De-energize and disconnect the main power from the PROCESSOR and MINILOADER 2000P.
- [2] Roll the MINILOADER/ STAND completely away from the PROCESSOR.

Installation Instructions

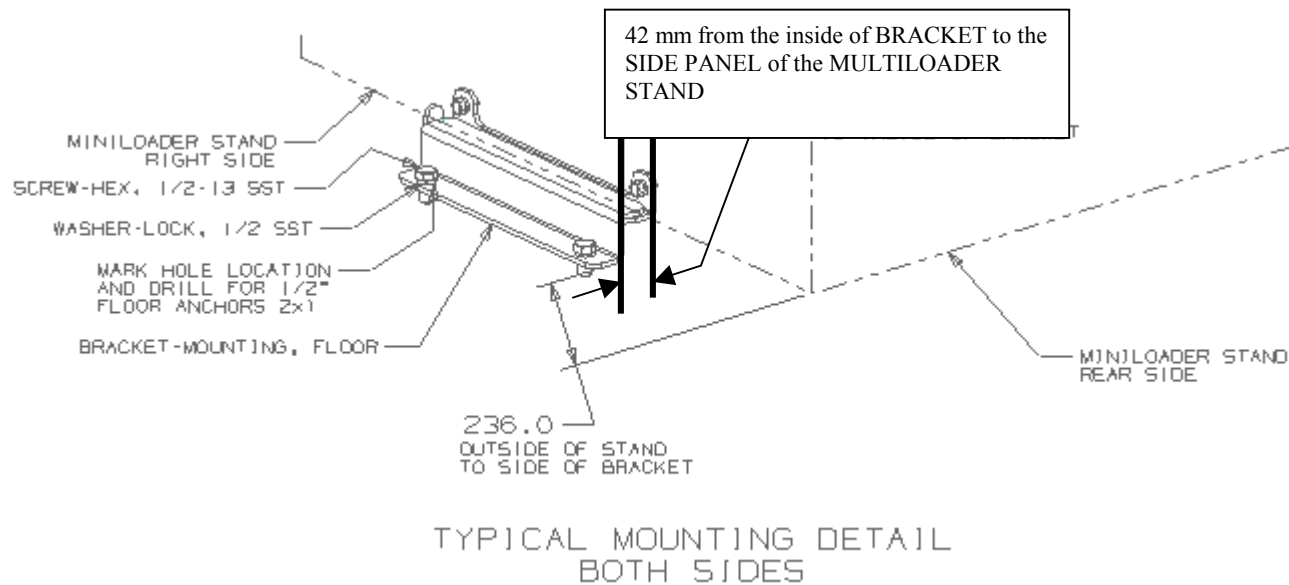
Installing the Seismic Kit on the PROCESSOR



- [3] Place the 4 SEISMIC BRACKETS in position over the PROCESSOR LEVELING SCREWS.
- [4] Roll the MINILOADER/ STAND to the closed position and back to the open position, checking that the BRACKETS do not contact the MINILOADER STAND.
- [5] Mark the position of the 8 BRACKET holes on the floor.
- [6] Drill 8 holes for the 3/8 in. FLOOR ANCHORS at the marks on the floor.
- [7] Install the following:
 - 8 FLOOR ANCHORS in the floor.
 - 4 SEISMIC BRACKETS
 - 8 WASHERS- LOCK, 3/8 in.
 - 8 SCREWS- HEX, 3/8 in.

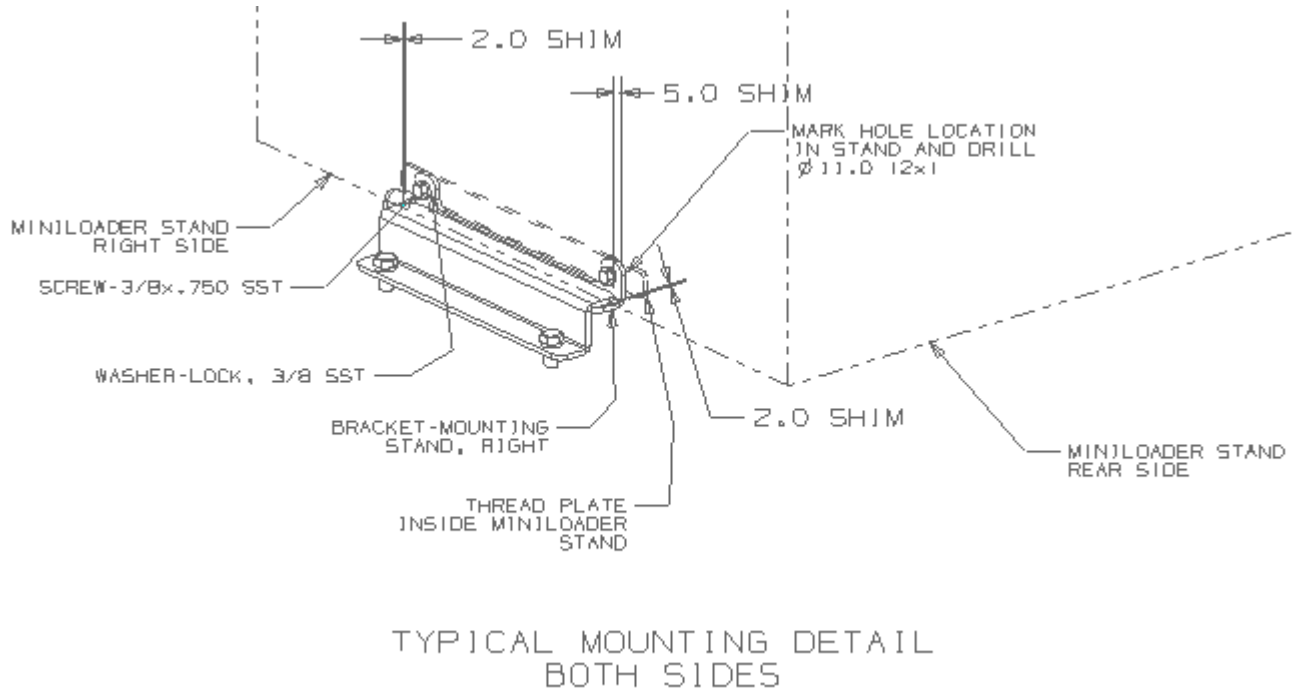
Installing the Seismic Kit on the MINILOADER

- [8] Roll the MINILOADER/ STAND to the closed position.
- [9] Connect the 2 LATCHES.

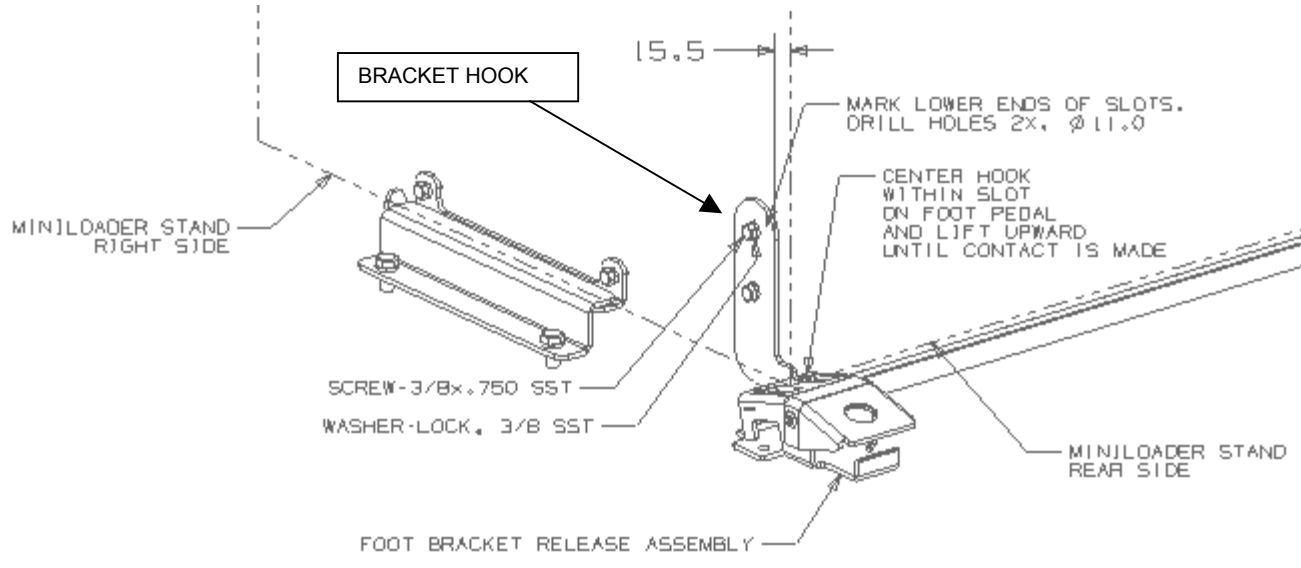


- [10] Place the FLOOR MOUNTING BRACKET on right side of the MINILOADER STAND.
- [11] Locate the FLOOR MOUNTING BRACKET approx 42 mm from the side of the STAND and 236 mm from the rear of the STAND.
- [12] Mark the position for the 2 holes on the floor.
- [13] Drill holes for the $\frac{1}{2}$ in. FLOOR ANCHORS at the marks on the floor.
- [14] Install the following:
 - 2 FLOOR ANCHORS in the floor.
 - FLOOR MOUNTING BRACKET
 - 2 WASHERS- LOCK, $\frac{1}{2}$
 - 2 SCREWS-HEX, $\frac{1}{2}$.
- [15] Repeat Steps 10 through 14 for the left side.

Installation Instructions



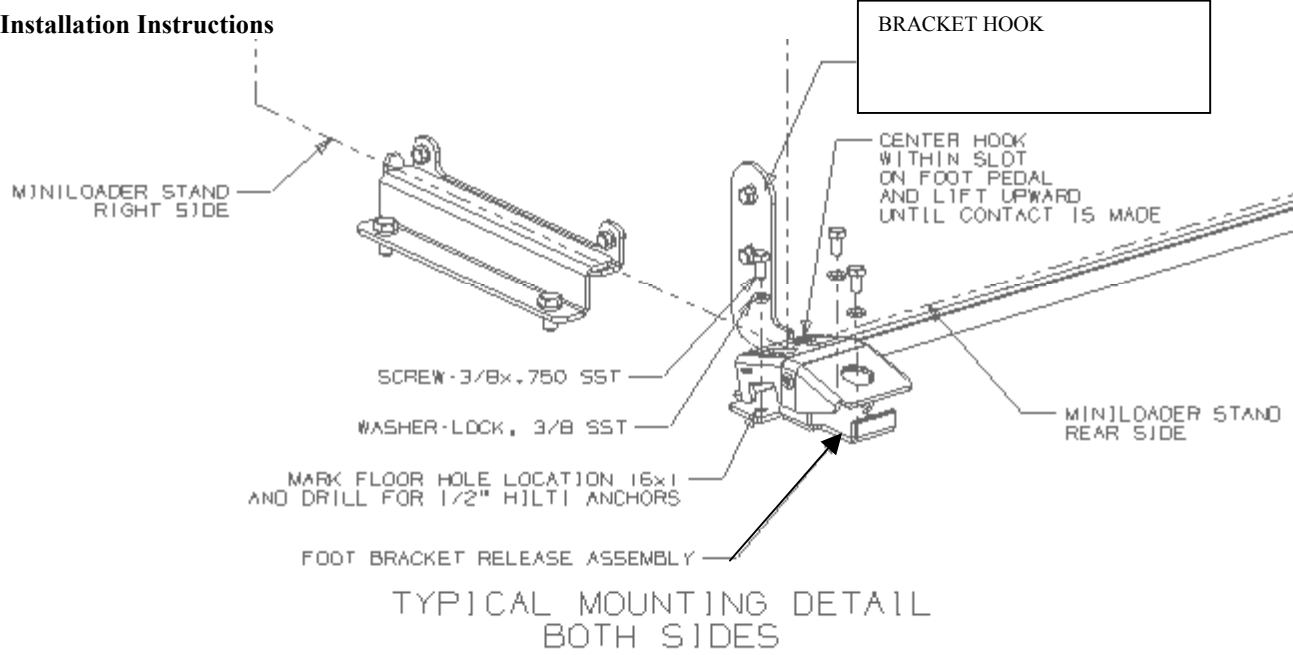
- [16] Position the RIGHT MOUNTING STAND BRACKET on the right side of the MINILOADER STAND as shown.
- [17] Place a 2 mm SHIM between the STOP TAB of the MOUNTING STAND BRACKET and the FLOOR MOUNTING BRACKET.
- [18] Place another 2 mm SHIM between the top surface of the MOUNTING STAND BRACKET and the bottom surface of the FLOOR MOUNTING BRACKET.
- [19] With the SHIMS in place, hold the MOUNTING STAND BRACKET against the right side of the MINILOADER STAND.
- [20] Mark the position for the 2 holes on the MINILOADER STAND.
- [21] Drill 11 mm diameter holes at the 2 marks on the MINILOADER STAND.
- [22] Repeat Steps 16 through 21 for the left side, using the LEFT MOUNTING STAND BRACKET



TYPICAL MOUNTING DETAIL
BOTH SIDES

- [23] Place the FOOT BRACKET RELEASE AY centered along the rear of unit as shown.
- [24] Place the BRACKET HOOK 15.5 mm from rear edge of the MINILOADER STAND and centered in the slot of the FOOT BRACKET RELEASE AY.
- [25] Lift the BRACKET HOOK until it contacts the underside of the FOOT BRACKET RELEASE AY.
- [26] Mark the position for the 2 slotted holes of the BRACKET HOOK on the MINILOADER STAND.
- [27] Drill 11 mm diameter holes at the **bottom center** of the 2 slotted marks on the MINILOADER STAND.
- [28] Repeat Steps 23 through 27 for the left side.
- [29] Disconnect the 2 LATCHES.
- [30] Roll the MINILOADER/ STAND to the open position.
- [31] Hold the large THREAD PLATE to the inside of the STAND, and install the following:
 - RIGHT MOUNTING STAND BRACKET.
 - 2 WASHERS- LOCK, 3/8 in.
 - 2 SCREWS- HEX, 3/8 in. (Hand-tighten the SCREWS)
- [32] Repeat Step 31 for the left side.
- [33] Hold the small THREAD PLATE to the inside of the right side of the STAND, and install the following:
 - BRACKET HOOK
 - 2 WASHERS- LOCK, 3/8 in.
 - 2 SCREWS- HEX, 3/8 in. (Hand-tighten the SCREWS)
- [34] Repeat Step 33 for the left side.
- [35] Roll the MINILOADER/ STAND to the closed position.
- [36] Connect the 2 LATCHES.
- [37] Install the SHIMS again on both sides, as in Steps 17 and 18.
- [38] Tighten the 4 SCREWS
- [39] Remove the SHIMS

Installation Instructions



- [40] Place the FOOT BRACKET RELEASE AY along the rear of unit as shown.
- [41] Center the BRACKET HOOK in the slot of the FOOT BRACKET RELEASE AY on both sides of the MINILOADER STAND.

 **Note**

The slot in the FOOT BRACKET RELEASE AY must be touching the BRACKET HOOK.

- [42] Mark the floor with the position of the 3 mounting holes for each FOOT BRACKET.
- [43] Drill 6 holes for the 3/8 in. FLOOR ANCHORS at the marks on the floor.
- [44] Install the following:
 - 6 FLOOR ANCHORS in the floor.
 - FOOT BRACKET RELEASE AY.
 - 6 WASHERS- LOCK, 3/8 in.
 - 6 SCREWS- HEX, 3/8 in. (Hand-tighten the SCREWS)
- [45] Make adjustments as required to ensure the FOOT BRACKET RELEASE AY engages and releases correctly as the unit is locked in and out of the closed position.
- [46] Tighten all SCREWS.
- [47] Check for correct operation of the PROCESSOR and MINILOADER.

Publication History

| Publication Date | Publication No. | ECO No. | Changed Pages | File Name | Notes |
|------------------|-----------------|----------|---------------|------------------------------------|-----------------|
| 20 OCT 2003 | 6F1648 | 2665-102 | ----- | 6F1648 ML 2000P Seismic Kit.doc | New Publication |

Kodak is a trademark.

Printed in the U.S.A.

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Rochester NY 14650

HEALTH IMAGING